AMENDMENT AND RESPONSE TO EX PARTE QUAYLE ACTION

Serial Number: 09/816,802

Filing Date: March 23, 2001

Title: METHOD AND SYSTEM FOR CLASS-BASED MANAGEMENT OF DYNAMIC CONTENT IN A NETWORKED ENVIRONMENT

Page 2

Dkt: 1370.069US1

IN THE ABSTRACT OF THE DISCLOSURE

Please replace the Abstract as filed with the following Abstract:

The present application discloses methods and systems for configuring and managing class-based condensation. One aspect thereof includes an automated mechanism to receive a user request for a document, retrieve the document from a content server, and compare the document to a base file of a document class. If a delta-difference between the requested document and the base file is less than a predetermined threshold value, create a condensed document by abbreviating redundancy in the requested document relative to the base file of the associated document class, associate the document with the document class, and transmit the condensed document to the user. The documents within a document class possess similar layouts.